(AD) ADDISON





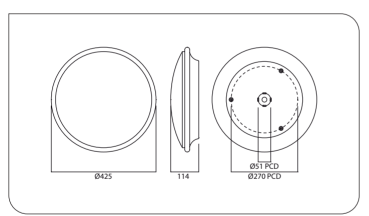
Available with micro-wave occupancy sensor fitted to gear tray











ORDER CODE	DESCRIPTION
NAD28/2D/HF/WH/840	ADDISON 28W2D HF IP40 WHITE BASE +840 LAMP
NAD28/2D/HF/WH/M3/840	ADDISON 28W2D HF IP40 WHITE BASE M3 +840 LAMP
NAD38/2D/HF/WH/840	ADDISON 38W2D HF IP40 WHITE BASE +840 LAMP
NAD38/2D/HF/WH/M3/840	ADDISON 38W2D HF IP40 WHITE BASE M3 +840 LAMP
NAD55/T5C/WH/840	ADDISON 55WT5C IP40 WHITE BASE +840 LAMP
NAD55/T5C/WH/M3/840	ADDISON 55WT5C IP40 WHITE BASE M3 +840 LAMP

Dim to 10%. Dimming to 10% when nobody is present is a popular option. This is available on the 38W version with the micro-wave sensor - use the suffix MW/CF.

IP40 circular fittings for surface mounting with T5 circular and 2D lamps.

APPLICATIONS

- Corridors, fovers and general circulation areas

SPECIFICATION

- 2D 28W & 38W and T5 circular 55W
- Supplied with European brand col 840 lamp

CONSTRUCTION

- Steel base with white powder coated or chrome plated finish
- Opal acrylic diffuser
- Steel gear tray, retained on strap for easy installation and maintenance

OPTIONS

- Sensors. Available with micro-wave occupancy sensor fitted to gear tray. Add suffix MW. If frequent switching is required consider using LED version. If considering the use of multiple MW sensors in the same circuit seek our advice first.
- **Emergency.** Maintained 3 hours. Suffix M3
- **Dimming.** Available on T5C & 38W versions only. Add suffix DSI, DA, SD or CF.
- Body. White (WH) as listed. For chrome use suffix CH
- LED. LED versions available. See page 84

